

Long Beach Tattoo Parlor Zoning Code Amendment

NEGATIVE DECLARATION
ND 04-17

Prepared by:

City of Long BeachDepartment of Development Services
Planning Bureau

INITIAL STUDY

Project Title:

Long Beach Tattoo Parlor Zoning Code Amendment

Lead agency name and address:

City of Long Beach 333 W. Ocean Boulevard, 5th Floor Long Beach, CA 90802

Contact person and phone number:

Craig Chalfant, Senior Planner (562) 570-6368

Project Location:

City of Long Beach, County of Los Angeles, California.

Project Sponsor's name and contact information:

City of Long Beach, Long Beach Development Services c/o Christopher Koontz 333 W. Ocean Boulevard, 5th Floor Long Beach, CA 90802 (562) 570-6288

General Plan:

The proposed Long Beach Tattoo Parlor Zoning Code Amendment would cover all General Plan Land Use Districts that apply to any commercial zoning district, Specific Plan or Planned Development (PD) district that permit commercial land uses in the City of Long Beach.

Zoning:

The proposed Zoning Code Amendment applies to all commercial zoning districts, except the CS Commercial Storage district, and all Specific Plans and Planned Development districts that permit commercial land uses in the City of Long Beach.

Project Description:

The proposed project (Application No. 1712-10) involves a Zoning Code Amendment (ZCA17-016) and Local Coastal Program Amendment (LCPA17-006) to amend Title 21 of the Long Beach Municipal Code (Zoning Code) to revise the definition of tattoo parlor; allow tattoo parlors as a permitted use by-right in all commercial zoning districts, Specific Plans and Planned Development districts that permit commercial land uses (except the CS Commercial Storage district); establish new special development standards for tattoo parlors; remove the tattoo parlor land use specific conditions from Zoning Code Chapter 21.52 - Conditional Uses; and establish a new zoning clearance

process for land uses that are permitted by-right. These project components are further discussed below.

The City of Long Beach Zoning Code Section 21.15.2990 - Tattoo Parlor, would be amended to specifically exclude land uses involving the application of permanent cosmetics from this land use definition.

Tattoo parlors are currently a prohibited land use in all commercial zoning districts, except the CHW Regional Highway District, CH High Commercial District, and CT Tourist and Entertainment Commercial District. The CHW, CH and CT currently require approval of a Conditional Use Permit for the establishment of any new tattoo parlor land uses. This project would allow tattoo parlors as a permitted land use by-right in all Commercial zoning districts in Chapter 21.32 of the Zoning Code, except the CS Commercial Storage district, subject to special development standards. The CS district, which is a commercial district primarily intended for commercial storage land uses, would continue to classify tattoo parlors as a prohibited land use. In addition, tattoo parlors would be allowed as a permitted land use by-right in all Specific Plans and Planned Development (PD) districts that allow commercial land uses, subject to special development standards.

As part of this project proposal, the City of Long Beach Zoning Code would be amended to establish special development standards for the operation of tattoo parlor land uses. These special development standards would be set forth in a new Zoning Code Chapter.

This project proposal also includes removal of all reference to tattoo parlors from Zoning Code Section 21.52.273. This Zoning Code Section would thereafter only apply to fortunetelling services. Finally, this project would include a new Section to Zoning Code Chapter 21.25 for a new zoning clearance process.

Surrounding land uses and settings:

The City of Long Beach is adjacent to the following municipalities: City of Los Angeles (Wilmington, Port of Los Angeles), Carson, Compton, Paramount, Bellflower, Lakewood, Hawaiian Gardens, Cypress, Los Alamitos and Seal Beach. It is also adjacent to the unincorporated communities of Rancho Dominguez and Rossmoor. In addition, the City of Signal Hill is completely surrounded by the City of Long Beach.

Public agencies whose approval is required:

Long Beach Planning Commission (recommend City Council adopt Negative Declaration 04-17 and approve Application No. 1712-10)

Long Beach City Council (adopt Negative Declaration 04-17 and approve Application No. 1712-10)

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

The environmental factors checked below would be potentially affected by this project involving at least one impact that is a "Potentially Significant Impact" as indicated by the checklist on the following pages:

Aesthetics	Greenhouse Gas Emissions	Population and Housing
Agricultural Resources	Hazards and Hazardous Materials	Public Services
Air Quality	Hydrology and Water Quality	Recreation
Biological Resources	Land Use and Planning	Transportation/Traffic
Cultural Resources	Mineral Resources	Utilities and Service Systems
Geology and Soils	Noise	Mandatory Findings of Significance

DETERMINATION:

On the	e basis of this initial evaluation:	
	I find that the proposed project COULD NOT have a and a NEGATIVE DECLARATION will be prepared.	significant effect on the environment
	I find that although the proposed project could environment, there will not be a significant effect in project have been made by or agreed to by the NEGATIVE DECLARATION will be prepared.	this case because revisions in the
	I find that the proposed project MAY have a signification ENVIRONMENTAL IMPACT REPORT is required.	ant effect on the environment and an
	I find that the proposed project MAY have a "potential significant unless mitigated" impact on the environment been adequately analyzed in an earlier document put and 2) has been addressed by mitigation measured described on attached sheets. An ENVIRONMEN but it must analyze only the effects that remain to be	ment, but at least one effect 1) has irsuant to applicable legal standards, as based on the earlier analysis, as TAL IMPACT REPORT is required,
	I find that although the proposed project could environment, because all potentially significant adequately in an earlier EIR or NEGATIAVE DEC standards, and (b) have been avoided or mitigat NEGATIVE DECLARATION, including revisions imposed upon the proposed project, nothing further in	effects (a) have been analyzed CLARATION pursuant to applicable ed pursuant to that earlier EIR or or mitigation measures that are
_	Chalfant I r Planner	Date

EVALUATION OF ENVIRONMENTAL IMPACTS

- 1) A brief explanation is required for all answers except "No Impact" answers that are supported adequately by the information sources a lead agency cites in the parenthesis following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g. the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g. the project will not expose sensitive receptors to pollutants, based on a project specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration; Less Than Significant With Mitigation Incorporation" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analysis," as described in (5) below, may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or Negative Declaration (per Section 15063(c)(3)(D)). In this case, a brief discussion should identify the following:
 - Earlier Analysis Used. Identify and state where they are available for review.
 - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effect were addressed by mitigation measures based on the earlier analysis.
 - c) Mitigation Measures. For effects that are "Less that Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.

- 6) Supporting information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 7) The explanation of each issue should identify:
 - a) The significance criteria or threshold. If any, used to evaluate each question; and
 - b) The mitigation measure identified, if any, to reduce the impact to less than significance.

Long	Beach Tattoo Parlor Zoning Code Amendment
l.	AESTHETICS
	a. Would the project have a substantial adverse effect on a scenic vista?
	Potentially Less Than Significant Significant Impact Mitigation Incorporation Solution Impact Significant Impact Significant Impact Impact Incorporation
	The proposed Long Beach Tattoo Parlor Zoning Code Amendment (Tattoo ZCA) would not result in significant adverse effects to any scenic vistas or public views of scenic vistas. The City topography is relatively flat, with scenic vistas of the ocean to the south and Palos Verdes to the west. In addition, distant views of the San Gabriel and San Bernardino Mountains to the north as well as the Santa Ana Mountains to the east are occasionally available to the public on days of clear visibility (primarily during the winter months).
	The Tattoo ZCA involves amendments to the City's Zoning Code regarding the regulation of tattoo parlor land uses and the processing of non-residential land uses that are permitted by-right. Implementation of the proposed Tattoo ZCA would allow for the orderly operations of tattoo parlors in a manner providing greater public protection from potential adverse effects of such land use operations (i.e., noise, loitering). This proposed project would not result in any negative impacts to the City's visual environment. Therefore, no further analysis of this environmental issue is necessary.
	b. Would the project substantially damage scenic resources, including, but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?
	Potentially Less Than Less Than Significant With Significant Impact Mitigation Incorporation
	There are no State scenic highways located within the City. No scenic resources, trees or rock outcroppings would be damaged as a result of Tattoc ZCA implementation. There would therefore be no impact to any natural scenic resource and no further analysis is required.
	c. Would the project substantially degrade the existing visual character of quality of the site and its surroundings?
	Potentially Less Than Significant Significant with Significant Impact Incorporation Less Than Impact No Impact

	Plea	se see Sectio	n I.a. a	and b. above for	r discuss	sion.		
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		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	resid inclu Code	lential land us ding Long B e). Since Tat	ses wo each too Z0	land use opera ould be required Municipal Code CA implementat e impacts, no fu	to comple Chaption wou	ply with all a ter 9.37 (L Ild not direc	applicable ong Bea ctly or inc	e regulations, ach Nuisance
II.	AGR	RICULTURE R	RESOL	JRCES				
effects Asses	s, lead ssmen nal mo et: a. V F p	d agencies ment Model (1990) Display the product of the programment o	ay refe 97) pro n asse projec Statev suant	es to agricultura er to the Califor epared by the essing impacts of t convert Pri- vide Importance to the Farmlan urces Agency,	nia Agri Califorr on agric me Fai ce (Farn od Mapp	cultural Landia Dept. of culture and rmland, Uinland, as bing and Mo	nd Evalua f Conser farmland nique F shown o	ation and Site vation as and some servers. Would the farmland, or on the maps
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
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		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	tl	hat, due to	their	involve other location or n pricultural use?	ature,		_	

The Southern California Association of Governments (SCAG) has determined that if a project is consistent with the growth forecasts for the subregion in which

Significant

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it is located, it is consistent with the South Coast Air Quality Management District (SCAQMD) Air Quality Management Plan (AQMP), and regional emissions are mitigated by the control strategies specified in the AQMP. Since the Tattoo ZCA does not propose any specific developments or growth inducing projects that would conflict with the SCAG growth forecasts, it would be consistent with the AQMP and therefore no further analysis is required.

			violate any ai d air quality v	•	•	or conf	ribute to a	1	
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
cont	ribute to a ity would b	n air qua	tion would not llity violation. nen significant	Therefor	e, the Tatto	oo ZCA i	impact on ai	r	
a u (i	c. Would the project result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors)?								
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
Plea	se see Sed	ctions III.a	a. and b. above	for disc	ussion.				
	Would the oncentrat		expose sens	itive red	ceptors to	substant	tial pollutan	t	
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact		
athle pollu	etes, elderly tion than	y and sicl	y Handbook of individuals the allation at large uding, schools	at are mo e. Facil	ore suscepti ities that se	ble to the erve vari	e effects of ai ous types c	r of	

located throughout the City. The Tattoo ZCA proposes special development standards for tattoo parlors that include minimum locational distances from

IV.

schools and public parks. Please see Sections III.a. and b. above for further discussion. e. Would the project create objectionable odors affecting a substantial number of people? Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation Land uses associated with odor complaints typically include agricultural uses, wastewater treatment plants, food processing plants, chemical plans, composting, refineries, landfills, dairies, and fiberglass molding. sources of odors during construction include use of architectural coatings and solvents, and diesel-powered construction equipment. SCAQMD Rule 1113 limits the amount of volatile organic compounds (VOCs) from architectural coatings and solvents, which lowers odorous emissions. The Tattoo ZCA would not allow land uses that could directly or indirectly result in any significant adverse odors or intensification of odors beyond those typically associated with construction activities. No further environmental analysis is necessary. **BIOLOGICAL RESOURCES** a. Would the project have a substantial adverse impact, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service? Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation Wildlife habitats within the City are generally limited to parks, nature preserves, and water body areas. The Tattoo ZCA would not promote activities that would remove or impact any existing or planned wildlife habitats. No further environmental analysis is required.

Fish and Game or U.S. Fish and Wildlife Service?

 Would the project have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of

	eliminate any existing or future policy or ordinance protecting biological resources. No further environmental analysis is required.
	f. Would the project conflict with the provisions of an adopted Habitat Conservation Plan, or other approved local, regional, or state habitat conservation plan?
	Potentially Less Than Significant Significant Witigation Impact Incorporation Solution Impact Significant Impact Significant Impact Imp
	The Tattoo ZCA would not have any adverse effects on any existing or future habitat conservation plans. Please see Sections IV.a. through e. above for further discussion.
/ .	CULTURAL RESOURCES
	a. Would the project cause a substantial adverse change in the significance of a historical resource as defined in Section §15064.5?
	Potentially Less Than Less Than Significant With Significant Impact Incorporation Impact
	The City of Long Beach is an urbanized community and nearly all properties within the City (with the exception of areas such as protected park lands) have been previously disturbed and/or developed. The Tattoo ZCA would not promote, encourage or enable projects or activities that could remove, degrade or in any way adversely impact local historic resources. No further environmental analysis is required.
	b. Would the project cause a substantial adverse change in the significance of an archaeological resource pursuant to Section §15064.5?
	Potentially Less Than Less Than Significant Witigation Impact Impact Mitigation Impact Incorporation
	The Tattoo ZCA would establish special development standards for tattoo parlor land uses and a zoning clearance process for certain land uses permitted by-right. Tattoo ZCA implementation would not result in any specific construction activities involving extensive excavation, and therefore would not be anticipated

VI.

to affect or destroy any archaeological resources due its geographic location. Please see Section V.a. above for further discussion.									
c. Would the project directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?									
Potentially Less Than Significant Significant With Significant Impact Mitigation Incorporation No Impact									
The Tattoo ZCA does not propose any projects that would be anticipated to result in extensive excavation that could adversely impact any paleontological resources or geologic features. Please see Sections V.a. and b. above for further discussion.									
d. Would the project disturb any human remains, including those interred outside of formal cemeteries?									
Potentially Less Than Significant Significant With Significant Impact Mitigation Incorporation Impact									
The Tattoo ZCA does not propose any projects that would involve extensive excavation that could result in the disturbance of any designated cemetery or other burial ground or place of interment. Please see Sections V.a. through c. above for further discussion.									
GEOLOGY AND SOILS									
a. Would the project expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:									
i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.									
Potentially Less Than Significant Significant with Impact Mitigation Incorporation Molecular Impact Incorporation									

Per Plate 2 of the Seismic Safety Element of the General Plan, the most significant fault system in the City is the Newport-Inglewood fault zone. This fault zone runs in a northwest to southeast angle across the southern half of the City.

All land uses subject to the provisions of this project would be required to comply with applicable building codes that account for the possibility of seismic events. No further environmental analysis is necessary.

	ii) Stro	ong se	ismic ground sh	aking	?					
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact			
seisr other level deter not p seisr build	mic event oco r fault system s of ground rmine the leve oossible to de nic event.	curred in So shaking el of determing All lang elative	I fault zone could along that fault. S uthern California ng throughout the amage to a speci e the level of dam d uses must con to seismic safety	Similar has the City ific loc nage the	rly, a strong e potential to . However, ation. Giver nat may occu to all applic	seismic o create numeron these vur on the able Sta	event on any considerable ous variables variables, it is esite during a late and local			
	iii) Seis	smic-r	elated ground fa	ilure,	including lic	quefacti	on?			
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact			
Per Plate 7 of the Seismic Safety Element, most of the City is located in areas of either minimal or low liquefaction potential. The only exceptions are in the southeastern portion of the City, where there is significant liquefaction potential, and the western portion (most of the area west of Pacific Avenue and south of the 405 freeway), where there is either moderate or significant liquefaction potential. Please see Section VI.a.i. above for further discussion.										
	iv) Lan	dslide	s?							
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact			
		•	Element, the Cit (less than 50 fee	•	•		•			

1-1/2:1, horizontal to vertical). The State Seismic Hazard Zone map of the Long Beach Quadrangle indicates that the lack of steep terrain (except for a few slopes on Signal Hill and Reservoir Hill) results in only about 0.1 percent of the City lying within the earthquake-induced landslide zone for this quadrangle. Therefore, no impact would be expected and no further environmental analysis is required. Please see Section VI.a.i. above for further discussion.

	Vould the opsoil?	project	result in	substa	ıntia	l soil	erosion	or	the	loss	of
	Potentially Significant Impact		Less Than Significant wi Mitigation Incorporation			Less Th Significa Impact			No In	npact	
to ao inclu from	dhere to a ding best i earth-mov	ll applica managen ing activi	he regulation able construction of the constru	uction s ces to i as exca	stand minir vatio	dards r nize ru	egarding noff and	g erc	sion sion	conti impa	rol, cts
o re	r that wou	ld becor on- or	ne located ne unstabl off-site la pse?	e as a r	esul	t of the	e projec	t, an	d po	tentia	ılly
	Potentially Significant Impact		Less Than Significant wi Mitigation Incorporation			Less Th Significa Impact			No In	npact	
Please see Section VI.b. above for discussion. All land uses subject to the regulations of this project would be constructed in compliance with all applicable building code requirements regarding soil stability.											
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	Potentially Significant Impact		Less Than Significant wi Mitigation Incorporation			Less Th Significa Impact			No In	npact	
Plea	se see Sec	tions VI.k	o. and c. ab	ove for	expla	anation	•				

e. Would the project have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?

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Please see Section VII.a. above for discussion. The proposed project would not permit any land use operations that would conflict with any plans, policies or

regulations related to the reduction of greenhouse gas emissions. No further environmental analysis is needed.

VIII. HAZARDS AND HAZARDOUS MATERIALS

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	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		່	ess Than Significant mpact			No Impact	i .
projedispodispodispodispodispodispodispodispo	The types of land uses which would be subject to the provisions of this proposed project would not be anticipated to involve any substantial transport, use or disposal of any hazardous materials. In addition, any future handling and disposal of hazardous or potentially hazardous materials would be in full compliance with Long Beach Municipal Code Sections 8.86 through 8.88 as well as all existing State safety regulations. No further environmental analysis is required.									
e c	ould the property onditions invited in	throu	ıgh reason	ably fo	res	eeable	upset	•	d accid	dent
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	n [່	ess Than Significant mpact			No Impact	t
Plea	se see Section	VIII.	a. above for	discussio	on.					
а	ould the procutely hazard	lous	materials, s	substand	ces,					
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation	n [່	ess Than Significant mpact			No Impact	t
Plea	Please see Section VIII.a. above for discussion.									
d. V	ould the pro	ject	be located	on a si	te w	hich is	inclu	ded	on a lis	t of

hazardous materials sites compiled pursuant to Government Code

Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?
Potentially Less Than Significant with Significant Impact Mitigation Incorporation No Impact
The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with CEQA requirements in providing information about the location of hazardous materials release sites. All future land uses that would be regulated by the provisions of this proposed project would be subject to separate CEQA review that would include analysis of information from the Cortese List. Please see Section VIII.a. above for further discussion.
e. For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?
Potentially Less Than Significant Significant with Impact Mitigation Incorporation Solution Impact Significant Impact Incorporation
The Long Beach Airport is located within the City, just north of the 405 freeway between Cherry Avenue and Lakewood Boulevard. The Tattoo ZCA would not alter air traffic patterns or encourage future projects that could conflict with established Federal Aviation Administration (FAA) flight protection zones. All future development in the vicinity of the Long Beach Airport would be in compliance with all applicable local and FAA requirements. Please see Section VIII.a. above for further discussion.
f. For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?
Potentially Less Than Significant Significant with Impact Mitigation Incorporation No Impact No Impact
There are no private airstrips located within or adjacent to the City. No further environmental analysis is required.
g. Would the project impair implementation of or physically interfere with

an adopted emergency response plan or emergency evacuation plan?

environmental analysis is required.

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	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
comi	Please see Section IX.a. above for discussion. The City is a highly urbanized community with the water system infrastructure fully in place to accommodate future development consistent with the General Plan.							
s ri	ite or area, in	cludi ner v	substantially altering through the a which would resu	lterat	ion of the cou	rse o	f a stream or	
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
exist	ing drainage ∣	patte	ZCA does not en rns or to the cou urther discussion.		•	•		
s ri	ite or area, in ver or substa	cludi antial	substantially altering through the a ly increase the rild result in floodi	lterat ate o	ion of the cou r amount of s	rse o	f a stream or	
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact	
Plea	se see Sectior	ıs IX.	a. and c. above fo	r disc	ussion.			

e. Would the project create or contribute runoff water which would exceed the capacity of existing or planned storm water drainage systems?

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Potentially Less Than Significant With Significant Impact Incorporation					
Please see Sections IX.a. and c. above for discussion. The City's existing storm water drainage system is adequate to accommodate runoff from any future land uses subject to the Tattoo ZCA provisions. The Tattoo ZCA would not adversely affect provisions for retention and infiltration of stormwater consistent with the City's Low Impact Development (LID) policies.					
f. Would the project otherwise degrade water quality?					
Potentially Less Than Less Than Significant Impact Mitigation Impact Incorporation					
Please see Sections IX.a. and c. above for discussion. All future land uses subject to the Tattoo ZCA provisions would be subject to all applicable water quality standards, regulations and best management practices.					
g. Would the project place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?					
Potentially Less Than Significant With Significant Impact Mitigation Incorporation No Impact					
According to the Federal Emergency Management Agency (FEMA), most of Long Beach is located in Zone X, which is outside of the 100 year flood hazard area. The proposed project applies to certain permitted by-right land uses only and would not directly or indirectly result in placing any residential land uses in flood hazard areas.					
h. Would the project place within a 100-year flood hazard area structures which would impede or redirect flood flows?					
Potentially Less Than Less Than Significant With Significant Impact Incorporation					
Please see Section IX.g. above for discussion.					

Negative Declaration ND 04-17

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		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
				g. above for disc of a levee or dan		. The City	of Long	Beach is not
	j. V	Vould the pro	ject r	esult in inundat	ion by	seiche, tsu	ınami or	mudflow?
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
X.	is no Pote impre incre furth	ot within a zone ntial tsunami ovements nea	e influ ha: r the inunc	f the Seismic Safuenced by the incommendation to any property.	undatio e limi propose	n of seiche ted to pr ed project v	, tsunami operties vould not	, or mudflow. and public result in any
۸.				hysically divide	e an es	tablished c	ommuni	ty?
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	and regu rathe prote	special dever lations would it er would provi ect the surrou	elopm not di de ce nding	shes processing pent standards frectly or indirectly on tattood community from the commun	for tat ly divide parlor m pote	ttoo parlors e any estab · land use ntial advers	s. Thesolished co operation	se proposed mmunity, but as that would
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necessary.

m	nineral resource		elineated on a lo	a locally-important ocal general plan,
	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
Pleas	se see Section XI.a	a. above for discus	sion.	
XII. NOIS	SE .			
levels typical account for	ally fluctuate over	time, and different pise level measure	types of noise des	Environmental noise criptors are used to sity, frequency, and
due to the a motels, hot	amount of noise exels, schools, libra	rposure and the ty ries, churches, nu	pes of activities inversing homes, audi	vels than other uses olved. Residences, itoriums, parks and nercial and industrial
n	oise levels in exc	ess of standards	-	o or generation of local general plan gencies?
	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
proje movi and I Ordir imple future Noise	ect could involve vaing equipment, and land use operation hance (Long Beementation would land uses or ime Ordinance would	rious types of shored paving equipmer s must be perform ach Municipal Control alter the Noise provement projects continue to regula	t-term noise impact ont. However, all contended in compliance who code Section 8.8 or Ordinance provisions from local noise at all future land united to the contended in the co	he provisions of this is from trucks, earth- construction activities with the City's Noise in a CCA in

b. Would the project result in exposure of persons to or generation of excessive ground borne vibration or ground borne noise levels?

necessary.

encourage developments that could conflict with established Federal Aviation Administration (FAA) flight protection zones. No further environmental analysis is

Ť.	ex							the project essive noise
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
		•		estrips locateds required.	d within o	or adjacent to	o the City	. No further
XIII. F	POP	ULATION A	AND HO	USING				
he 200	00 Ce e fro	ensus, Lon	g Beach	had a popu	lation of	461,522, wh	ich was a	At the time of 7.5 percent copulation of
а		ould the ther direct			ostantial	population	growth	in an area,
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
U C	uses direct	and specia	al develo	pment stand	lards for t	attoo parlors	s. It is no	by-right land t intended to ental analysis
t				displace su				ng housing, /here?
		Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
ir	mple	mentation	measur		uld direct	ly or indire	ctly displ	projects or ace existing uired.
C			•	isplace sub replacemen		•		ecessitating

Potentially Significant Impact	Less Than Significant with Mitigation	Less Than Significant Impact	No Impact
	Incorporation		

Please see Section XIII.b. above for discussion. The Tattoo ZCA does not set forth or encourage any policies, projects or implementation measures that would directly or indirectly displace people residing in the City.

XIV. PUBLIC SERVICES

Fire protection would be provided by the Long Beach Fire Department. The Department has 23 stations in the City. The Department is divided into bureaus of Fire Prevention, Fire Suppression, the Bureau of Instruction, and the Bureau of Technical Services. The Fire Department is accountable for medical, paramedic, and other first aid rescue calls from the community.

Police protection would be provided by the Long Beach Police Department. The Department is divided into bureaus of Administration, Investigation, and Patrol. The City is divided into four Patrol Divisions: East, West, North and South.

The City of Long Beach is served by the Long Beach Unified School District, which also serves the City of Signal Hill, Catalina Island and a large portion of the City of Lakewood. The District has been operating at or over capacity during the past decade.

Would the proposed project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services:

a. Fire protection?

Potentially Significant Impact	Less Than Significant with Mitigation Incorporation	Less Than Significant Impact	No Impact
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The Tattoo ZCA only sets forth processing procedures for permitted by-right land uses and special development standards for tattoo parlors. It is not intended to directly or indirectly induce population growth that could result in increased demand for fire protection services or fire protection facilities. No further environmental analysis is required.

XV.

b. F	olice protecti	ion?					
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
	ands for polic		above, the Tatto otection service,		•	•	•
c. S	chools?						
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
			. above, the Tattoo ol services or facilit		A would not res	ult in	an increased
d. F	arks?						
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
			.a. above, the Tovision of park se			-	
e. C	Other public fa	aciliti	es?				
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
No other impacts have been identified that would require the provision of new or physically altered governmental facilities.							
REC	REATION						
r	egional park	s or	increase the upon of the facility in	nal f	acilities such	that	substantial

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Please see Section XVI.a. for discussion. Since the Tattoo ZCA would not encourage or plan for significant traffic growth, there would be no significant impacts on levels of service. c. Would the project result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks? Potentially Less Than Less Than No Impact Significant with Significant Significant Impact Mitigation **Impact** Incorporation The Tattoo ZCA regulatory and procedural requirements for permitted by-right land uses would have no impact on air traffic patterns. No further environmental analysis is required. d. Would the project substantially increase hazards to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)? Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation **Impact** Incorporation The Tattoo ZCA would not create or encourage any hazardous transportation related design features or incompatible uses. No further environmental analysis is required. e. Would the project result in inadequate emergency access? Potentially Less Than Less Than No Impact Significant Significant with Significant Impact Mitigation Impact Incorporation The Tattoo ZCA would not propose or encourage any specific land uses or development projects or transportation network modifications that would have the potential to result in deficient or inadequate emergency access routes. further environmental analysis is required. f. Would the project conflict with adopted policies supporting alternative transportation (e.g., bus turnouts, bicycle racks)? Potentially Less Than Less Than No Impact Significant Significant with Significant

Impact

Mitigation

Incorporation

Impact

The Tattoo ZCA would not propose or encourage any specific land uses or development projects or transportation network modifications that would conflict with adopted policies supporting alternative transportation. No further environmental analysis is required.

XVI. TRIBAL CULTURAL RESOURCES

Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code Section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, that is:

R	Resources, or	in	for listing i a local regist Code Section	er of his	storic reso	_	
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
any woul	specific constr d not be antic	uctio ipate	above. Tattoon n activities inve d to significan No further en	olving ex itly affect	tensive exca or destroy	avation, a any Nat	and therefore ive American
s s a C	upported by set forth in sulphing the coordings	subs odivi criter 5024	mined by the tantial eviden sion (c) of Pul ia set forth i .1, the lead ag alifornia Nativ	ce, to be blic Resc n subdiv gency sh	significant ources Code vision (c) c all conside	t pursua e Sectio of Public	nt to criteria n 5024.1? In c Resources
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
See	Section XVI.a.	abov	e. No further	environm	ental analys	sis is requ	uired.

XVIII. UTILITIES AND SERVICE SYSTEMS

a.			ct exceed was onal Water Qua				ments of the
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
b	or wastewa	ter t	ct require or i reatment facili n of which c	ties or	expansion	of existi	ng facilities,
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
C.	water drair	nage	ct require or r facilities or which could ca	expan	sion of exi	isting fa	acilities, the
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
d	the project	fron	ect have suffice the suffice t	itlemer			
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
e.	treatment p adequate	rovid apac	ject result in der which serv city to serve rovider's exis	es or the	may serve th project's pr	ne projed ojected	ct that it has
	Potentially Significant Impact		Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
f.	Would the	proje	ect be served	by a	andfill with	sufficie	nt permitted

capacity to accommodate the project's solid waste disposal needs?

For Sections XVIII.a. through g. The Tattoo ZCA regulatory and procedural requirements for permitted by-right land uses would not be expected to place an undue burden on any utility or service system. The City of Long Beach is an urbanized setting with all utilities and services fully in place. Future demands for utilities and service systems have been anticipated in the General Plan goals, policies and programs for future growth. No further environmental analysis is necessary.

XVIII. MANDATORY FINDINGS OF SIGNIFICANCE

a.	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?
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Potentially Significant Impact	Less Than Significant with Mitigation	Less Than Significant Impact		No Impac
	Incorporation			

As determined in Section IV. Biological Resources and Section V. Cultural Resources, the Tattoo ZCA would have no significant adverse impacts on biological or cultural resources. The proposed project would not degrade the quality of the environment, impact any natural habitats, effect any fish or wildlife populations, threaten any plant or animal communities, alter the number or restrict the range of any rare or endangered plants or animals, or eliminate any examples of the major periods of California history or prehistory.

tl c	umulatively con ne incremental o onnection with t	siderable? ("Cur effects of a proje the effects of past effects of probable	mulati ct are proje	vely consideral cts, the effe	lerable" ble whe ects of c	means that n viewed in
	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact
cont		d use regulatory a nulative growth effe neral Plan.	•		•	
s		ct have enviror erse effects on				will cause directly or
	Potentially Significant Impact	Less Than Significant with Mitigation Incorporation		Less Than Significant Impact		No Impact

The land use requirements of this proposed project would not directly or indirectly cause any substantial adverse effects on human beings. For this reason, the City has concluded that the proposed Tattoo ZCA can be implemented without causing significant adverse environmental effects and determined that the Negative Declaration is the appropriate type of CEQA documentation.